IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Previously Presented): An information processing apparatus comprising: ordering means for receiving at least one order corresponding to a genre;

storing means for storing a plurality of content data corresponding to the at least one order;

managing means for managing preference data by which to determine preferences based on a quantity of previous orders, each order corresponding to a genre;

reading means for reading said plurality of content data from said storing means in response to an instruction;

arranging means for arranging said plurality of content data read by said reading means, in accordance with said preference data managed by said managing means; and composing means for composing said plurality of content data arranged by said arranging means, into a single document including the plurality of content data for display.

Claim 2 (Previously Presented): An information processing apparatus according to claim 1, wherein said managing means determines said genre of said content data read by said reading means and associates the number of times that the plurality of content data belonging to said genre have been read with information for identifying a user for management purposes.

Claim 3 (Previously Presented): An information processing apparatus according to claim 1, wherein said plurality of content data include at least information for distinguishing said plurality of content data from other content data and information for indicating where said plurality of content data are stored in said storing means.

Claim 4 (Currently Amended): An information processing method <u>implemented using</u> an information processing apparatus having a central processing unit and a computer readable storage medium, comprising:

receiving at least one order corresponding to a genre;

storing a plurality of content data in [[a]] the computer readable storage medium, the plurality of content data corresponding to the at least one order;

managing, using the information processing apparatus, preference data by which to determine preferences based on a quantity of previous orders, each order corresponding to a genre;

reading said plurality of content data, which is stored to said computer readable storage medium by said storing, in response to an instruction;

arranging, using the information processing apparatus, said plurality of content data read in said reading, in accordance with said preference data managed in said managing; and composing, using the information processing apparatus, said plurality of content data arranged in said arranging, into a single document including the plurality of content data for display.

Claim 5 (Currently Amended): A computer readable storage medium encoded with computer program instruction which <u>when executed</u> cause a data processor to implement a method comprising:

receiving at least one order corresponding to a genre;

storing a plurality of content data, the plurality of content data corresponding to the at least one order:

managing preference data by which to determine preferences based on a quantity of previous orders, each order corresponding to a genre;

reading said plurality of content data, which is stored by the storing, in response to an instruction:

arranging said plurality of content data read in said reading, in accordance with said preference data managed in said managing; and

composing said plurality of content data arranged in said arranging, into a single document including the plurality of content data for display.

Claim 6 (Cancelled).

Claim 7 (Currently Amended): An information processing apparatus comprising: an ordering unit configured to receive at least one order corresponding to a genre;

a storage unit configured to store a plurality of content data corresponding to the at least one order;

a management unit <u>implemented using a central processing unit and</u> configured to manage a preference data by which to determine preferences based on a quantity of previous orders, each order corresponding to a genre;

a reading unit configured to read said plurality of content data stored by said storage unit in response to an instruction;

a arranging unit configured to arrange said plurality of content data, which is read by said reading unit, in accordance with based on said preference data managed by said management unit; and

a composing unit configured to compose said plurality of content data arranged by said arranging unit into a single document including the plurality of content data for display.

Claim 8 (Previously Presented): An information processing apparatus according to claim 7, wherein said management unit determines said genre of said content data read by said reading unit and associates the number of times that the plurality of content data belonging to said genre have been read with information for identifying a user for management purposes.

Claim 9 (Previously Presented): An information processing apparatus according to claim 7, wherein said plurality of content data include at least information for distinguishing said plurality of content data from other content data and information for indicating where said plurality of content data are stored in said storage unit.